Day: Thursday

Date: 3/8/2007 Time: 13:45:01

#### **Inventor Name Search Result**

Your Search was:

Last Name = BACARESE-HAMILTON

First Name = TITO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10181620	Not Issued	71	02/24/2003	Assay device	BACARESE- HAMILTON, TITO
10512030	Not Issued	30		Device and method for detecting fluorescence comprising a light emitting diode as excitation source	BACARESE- HAMILTON, TITO
29149512	D500142	150	10/10/2001	ASSAY DEVICE	BACARESE- HAMILTON, TITO

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
	BACARESE-HAMILTON	TITO	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 3/8/2007 Time: 13:46:38

#### **Inventor Name Search Result**

Your Search was:

Last Name = CRISANTI First Name = ANDREA

Application#	D-44#	Ctatus	Doto Filed	Tialo	Inventor Name
09486676	Not Issued			CONJUGATES THAT CONTAIN THE HOMEODOMAIN OF ANTENNAPEDIA	CRISANTI, ANDREA
10148772	Not Issued	161	08/27/2002	Transgenic insect	CRISANTI, ANDREA
10181620	Not Issued	71	02/24/2003	Assay device	CRISANTI, ANDREA
10240430	Not Issued	161	04/15/2003	Peptide conjugates for drug delivery	CRISANTI, ANDREA
10262209	Not Issued	161	09/30/2002	Compositions for drug delivery	CRISANTI, ANDREA
10311798	Not Issued	161	07/21/2003	Gene-regulating conjugates	CRISANTI, ANDREA
10479166	Not Issued	161	04/29/2004	Peptides for use as translocation factors	CRISANTI, ANDREA
10512030	Not Issued	30	06/21/2005	Device and method for detecting fluorescence comprising a light emitting diode as excitation source	CRISANTI, ANDREA
10789403	Not Issued	160	02/27/2004	Conjugates that contain the homeodomain of antennapedia	CRISANTI, ANDREA
29149495	D470595	150	10/10/2001	ASSAY DEVICE	CRISANTI, ANDREA
29149512	D500142	150	10/10/2001	ASSAY DEVICE	CRISANTI, ANDREA
08381934	Not Issued	161		NUCLEOTIDE SEQUENCES CODING FOR CRYPTOSPORIDIUM PROTEINS, POLYPEPTIDES CODED BY SAID SEQUENCES AND KITS FOR THE USE THEREOF	CRISANTI, ANDREAPE

Inventor Search Completed: No Records to Display.

First Name **Search Another: Inventor** Search ANDREA

To go back use Back button on your browser toolbar.

Day: Thursday

Date: 3/8/2007 Time: 13:47:07

#### **Inventor Name Search Result**

Your Search was:

Last Name = FRIEDLANDER

First Name = URI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08416896	Not Issued	166	04/18/1995	CONTAINERS	FRIEDLANDER, URI
08433394	Not Issued	161	10/19/1995	ELECTROCHEMICAL SENSOR	FRIEDLANDER, URI
08861850	5823379	150		SEALED CONTAINER FOR HAZARDOUS MATERIAL	FRIEDLANDER, URI
09155406	Not Issued	161	12/02/1998	AUTOMATIC DIAGNOSTIC APPARATUS	FRIEDLANDER, URI
10181620	Not Issued	71	02/24/2003	Assay device	FRIEDLANDER, URI
10512030	Not Issued	30	06/21/2005	Device and method for detecting fluorescence comprising a light emitting diode as excitation source	FRIEDLANDER, URI
10642498	6866821	150	08/18/2003	AUTOMATIC DIAGNOSTIC APPARATUS	FRIEDLANDER, URI
29031603	D375056	150	11/30/1994	REPLACEABLE GAS ANALYZER	FRIEDLANDER, URI
29149495	D470595	150	10/10/2001	ASSAY DEVICE	FRIEDLANDER, URI
29149512	D500142	150	10/10/2001	ASSAY DEVICE	FRIEDLANDER, URI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

FRIEDLANDER URI Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 3/8/2007 Time: 13:47:41

#### **Inventor Name Search Result**

Your Search was:

Last Name = CANAS First Name = TONY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10512030	Not Issued	30		Device and method for detecting fluorescence comprising a light emitting diode as excitation source	CANAS, TONY

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CANAS	)NY Sear	ch [

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 3/8/2007 Time: 13:48:01

#### **Inventor Name Search Result**

Your Search was:

Last Name = ATTRIDGE

First Name = JOHN

		************			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10512030	Not Issued	30	06/21/2005	Device and method for detecting fluorescence comprising a light emitting diode as excitation source	ATTRIDGE, JOHN
<u>29106032</u>	D447713	150	06/07/1999	SPECTROPHOTOMETER	ATTRIDGE, JOHN
29106033	D443539	150	06/07/1999	SAMPLE HOLDER FOR SPECTROPHOTOMETER	ATTRIDGE, JOHN
07613575	5186897	150	12/04/1990	MULTIANALYTE TEST VEHICLE	ATTRIDGE, JOHN W.
07623734	5192502	150	12/13/1990	DEVICES FOR USE IN CHEMICAL TEST PROCEDURES	ATTRIDGE, JOHN W.
07623817	5166515	150	12/19/1990	METHOD OF OPTICAL ANALYSIS OF A FLUID INCLUDING AN OPTICAL WAVEGUIDE	ATTRIDGE, JOHN W.
07689850	5344784	150	05/21/1991	FLOURESCENT ASSAY AND SENSOR THEREFOR	ATTRIDGE, JOHN W.
07930690	5369717	150	10/05/1992	OPTICAL WAVEGUIDE ASSAY UNIT AND METHOD OF IMPROVING ASSAY SENSITIVITY USING SAME	ATTRIDGE, JOHN W.
08064107	Not Issued	166	05/24/1993	METHOD OF ASSAY	ATTRIDGE, JOHN W.
08309796	5726064	150	09/21/1994	METHOD OF ASSAY HAVING CALIBRATION WITHIN THE ASSAY	ATTRIDGE, JOHN W.
08351325	Not Issued	166	12/12/1994	SENSOR FOR OPTICAL ASSAY	ATTRIDGE, JOHN W.
08351338	5631170	150		METHOD FOR IMPROVING MEASUREMENT PRECISION IN EVANESCENT WAVE	ATTRIDGE, JOHN W.

				OPTICAL BIOSENSOR ASSAYS	
08477882	5830766	150			ATTRIDGE, JOHN W
08779201	5994091	150	1	SENSOR FOR OPTICAL ASSAY	ATTRIDGE, JOHN W.
09555472	6300142	150	i i	i i	ATTRIDGE, JOHN WORTHINGTON
10009277	Not Issued	161	1 1	Mixing apparatus and method of mixing	ATTRIDGE, JOHN WORTHINGTON
10009278	Not Issued	83		Apparatus, instrument and device for conducting an assay	ATTRIDGE, JOHN WORTHINGTON
08998185	6027944	150	12/24/1997	CAPILLARY-FILL BIOSENSOR DEVICE COMPRISING A CALIBRATION ZONE	ATTRIDGE, JOHN WORTHINGTON

Inventor Search Completed: No Records to Display.

~	Last Name	First Name
Search Another: Inventor	ATTRIDGE	JOHN Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 3/8/2007 Time: 13:48:37

#### **Inventor Name Search Result**

Your Search was:

Last Name = VESSEY First Name = PHILIP

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10512030	Not Issued	30		Device and method for detecting fluorescence comprising a light emitting diode as excitation source	VESSEY, PHILIP

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	VESSEY	PHILIP	Search

To go back use Back button on your browser toolbar.